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KAISER+HILL

December 23, 2002

02-RF-02672

Steve Tower D&D Program Lead DOE, RFFO

TRANSMITTAL OF CLOSE-OUT REPORT (B335) - FEG-028-02

Attached is the Closeout Report for the Type 1 facility B335 Please note that a copy of this report has been submitted to the CERCLA AR by the Kaiser-Hill RISS project

Please contact Steve Nesta x6386 with questions or concerns

Frek E. Theles

Frank E Gibbs

Deputy Project Manager

Remediation, Industrial D&D, and Site Services

Attachment

As Stated

SMN pvt

Ong and 1 cc - Steve Tower

AUTHORIZED CLASSIFIER SIGNATURE.

N REPLY TO RFP CC NO

JNCLASSIFIED

CONFIDENTIAL SECRET

CC

Joe Legare

ACTION ITEM STATUS
PARTIAL/OPEN

CLOSED

ORIG & TYPIST INITIALS
KLM pvt

Kaiser Hill Company, L.L.C.

Rocky Flats Environmental Technology Site, 10808 Hwy 93 Unit B, Golden CO 80409 8090 ECC 9080-7000

MACOURS

1/2

RF-46469(Rev 9/94)

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Section A. Facility Data	
Facility No	Building 335
Facility Descriptor.	Fire Training Building
Project.	RISS – Area 3, Group 3a D&D
Date of Demolition	October 20, 2002
Additional Information:	Building 335 was a single-story, two room structure of non-insulated corrugated
	metal mounted on a steel frame The roof consisted of non-insulated corrugated metal, also mounted on a steel frame The floor consisted of a 6 inch thick concrete slab Slab removal will be conducted under the ER RSOP One incoming water line which led to 2 drains feeding into a ditch, and electrical utilities have been disconnected A map of utility disconnect locations will be maintained and submitted to the AR upon project completion Site restoration will be performed during the final land configuration for Rocky Flats
(Must include information on a	environmental releases and conditions of site at turnover to Environmental Restoration)

(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)			
Coston D. Final Changetonia dan De	<u> </u>		
Section B. Final Characterization Date			
Reconnaissance Level Characterization Report		Reconnaissance Level Characterization Report (RCLR) for	
(concurrence received)		Building 335 - Concurrence, Steven H Gunderson to Joseph	
		A Legare, dated October 9, 2002, attached	
In-process Characterization		N/A	
Pre-Demolition Survey Report (approval received)		N/A	
Post-Demolition Survey Report (as necessary)		N/A	
Section C. Waste Data (complete cate)	GOTIOS A	s appropriate)	
, ,	goi ies as	s appropriate)	
Sanıtary Disposal			
Disposal Site·	Front Range Landfill, Erie, Colorado		
Waste Volume (m³):	150 cubic yards		
Waste Weight (tons)	26 87 tons		
Additional Information.	Above grade debris		
Hazardous Disposal			
	Kettlems	an Hills Facility, Kettleman City, CA or Bethlehem Apparatus	
_		Co, Hellertown, PA	
	Minor ar		
		ic circuit boards, thermostats, exit signs, batteries, fluorescent	
	hoht hull	hs and any other RCRA hazardous components were removed	

Disposal Site	Tone Range Bandini, 1910, Colorado
Waste Volume (m ³):	150 cubic yards
Waste Weight (tons)	26 87 tons
Additional Information.	Above grade debris
Hazardous Disposal	
Disposal Site	Kettleman Hills Facility, Kettleman City, CA or Bethlehem Apparatus Co, Hellertown, PA
Waste Volume (m ³).	Minor amounts
Additional Information:	Electronic circuit boards, thermostats, exit signs, batteries, fluorescent light bulbs and any other RCRA hazardous components were removed and taken to the RFCA temporary unit for combination with like waste streams for disposal
TSCA Waste Disposal	
Disposal Site	Superior Special Services, Phoenix, AZ
Waste Volume (m ³):	Minor amounts
Additional Information:	PCB ballasts were removed and taken to the RFCA temporary unit for
	combination with like waste streams for disposal
Asbestos Waste Disposal Disposal Site.	
Waste Volume (m ³):	N/A
Additional Information	
Low-Level Waste Disposal Disposal Site	
Waste Volume (m³)	N/A
Additional Information.	
Low-Level Mixed Waste Disposal Disposal Site	
Waste Volume (m ³)	N/A



Instructions for Completion of Type 1 Facility Closeout Report

Additional Information		
Recycled Material Recycle Facility Waste Volume (m³) Additional Information	N/A	
Property Disposition Receiver Locations (major tiems only)		
Volume (m³)·	N/A	
Weight (tons).		
Additional Information:		
Section D. Approvals Kaiser-Hill Project Manager	Jun John) THOUSEN	12/1/02
Name/Sign	nature	Date